Tomato Management Schedule

A guide to weed, insect and disease management in field tomato in Nova Scotia





2018









Nova Scotia Vegetable Crop Guide to Pest Management 2018 [TOM1-18]

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IMPORTANT

This publication was compiled by representatives from Perennia using information from the Pest Management Regulatory Agency of Health Canada, specific pesticide labels, previous Atlantic Provinces Vegetable Pest Guides and manufacturer's information. This information is continuously changing and therefore it can cease to be current and accurate. Pesticide labels are the best source of information and should always be consulted prior to using a product. The label is the best source of information on: registered crop uses, rates, days to harvest, compatibility with other pesticides, toxicity and other special information on its effective and safe use

By printing this publication, Perennia does not offer any warranty or guarantee, nor do they assume any liability for any crop loss, animal loss, health, safety or environmental hazard caused by the use of a pesticide mentioned in this publication.

WARNINGS

This publication is meant to be used as a reference for possible pest control options. Where there are multiple brand names of a specific active ingredient registered in Canada, Perennia has only listed a couple for reference purposes and as such does not endorse one brand over another. If you have purchased a generic product not specifically in this guide but has your crop and pest on the label, always follow that product label.

If any information in this or any other publication conflicts with the information on the label, always use the label recommendation. If you have an old label, your pesticide supplier should be able to give you the newest label. You are legally responsible for the safe use of pesticides you purchase. This means the safe transport and storage of these materials, the label rates used on crops, and the safe disposal of containers.

Pest	Group	Active Ingredient	Pesticide Product Name	Rate	Restricted Entry Interval (REI)	Pre- harvest Interval (days)	Remarks
WEEDS:							
Preplant <i>Perennial weeds</i> <i>including</i> <i>quackgrass</i>	9	Glyphosate	Roundup 365 Sn	1.25-2.5 L/ha	-	7	Apply in fall or spring prior to planting. Annual weed control programs will be necessary to control weeds germinating after planting. For quackgrass control, apply to actively growing quackgrass when at least 4 new leaves are present. The low rate (2.5 L/ha) will provide a
			Roundup WeatherMAX	1.67-8.0 L/ha	12 hours	7	minimum of one season control, while higher rates (4.75 to 7 L/ha) will provide longer term control. The low rate of Roundup should be applied in 50-100 L/ha water. If higher water volumes are used add a suitable surfactant. Wait 72 hours before plowing under. Best
			Touchdown 480	2.5-7.0 L/ha	12 hours	7	control of quackgrass is obtained when these herbicides are applied in the fall.
	14	carfentrazone- ethyl	Aim EC	36.5-117 mL/ha	12 hours	1	Apply in minimum spray volume of 100 L/ha. Refer to label for target weeds, buffer zones and rates. Use high flow rate nozzles to apply the highest spray volume.
Preplant Incorporated	3	trifluralin	Treflan EC	1.25-2.4 L/ha	12 hours	-	Incorporate within 24 hours of application. Ragweed and mustards are
Germinating annual grasses			Rival	1.2-2.2 kg/ha	12 hours	-	not controlled. This product has a carry- over effect on corn and cereal the following year.
and some broadleaves	15	napropamide	Devrinol 50- DF	2.25-4.5 kg/ha	12 hours	-	Incorporate to a depth of 2.5-5 cm within 24 hours of application. Do not

							apply to soils with over 10% organic matter.
	15	s-metholachlor / R-enantiomer	Dual II Magnum	0.87 L (pre- plant incorporati on) + 0.44 – 0.87 L (post- transplant)	12 hours	30	 Transplanted field tomatoes (for fresh market or processing). Make the post-transplant application within 7 to 14 days after transplanting. The interval between pre-plant incorporation and post-transplant applications should be no longer than 14 days. Do not apply Dual II Magnum within 7 days of transplanting. Do not exceed 1.75 L on tomatoes per year. Do not apply on direct-seeded tomatoes.
	15	s-metholachlor / R-enantiomer	Dual II Magnum	1.25-1.75 L/ha	12 hours	-	Use with transplant tomatoes grown for processing.
	15 5	s-metholachlor / R-enantiomer plus metribuzin	Dual II Magnum plus Sencor 480 F	1.25-1.75 L/ha Plus 0.5-1.4 L/ha	12 hours	-	Field tomato grown for fresh market. Dual Magnum and Dual II Magnum can be used 1.25-1.75 L/ha, in 150-300 L water/ha. Max 1 application, PHI = 60 days. *Tomato varieties differ in tolerance to Dual and Dual II magnum herbicide.
Postemergence	1	fenoxyprop- ethyl	Excel Super	0.67 L/ha	-	55	Use only with transplant tomatoes grown for processing
Grasses	1	Sethoxydim	Poast Ultra plus Merge	0.32-1.1 L/ha 1-2 L/ha	12 hours	30	Apply to actively growing grasses at the 1-6 leaf stage.
	1	fluazifop-p- butyl	Venture L	0.6-2.0 L/ha	-	60	Apply to actively growing grasses at the 1-6 leaf stage. Use high rate for quackgrass.
Broadleaf weeds	2	thifensulfuron methyl	Pinnacle 75 Toss-N-Go plus Agral 90	5.5-8.0 g/ha 2 L/1000L water	-	45	Apply 3 weeks after transplanting to weeds less than 10 cm tall. Max 1 application/yr. Do not apply to tomatoes that are stressed.

Broadleaf and Grass weeds	2	Rimsulfuron	Prism plus Agral 90	60-140 g/ha 2L/1000L water	-	30	Field Tomatoes only. Max 1 application/yr; at least 21 days after transplanting the crop. Weeds that emerge after application will not be
	5	Metribuzin	Sencor 480F	300 ml/ha	-	30	Transplanted tomatoes grown for fresh market. Apply in 150-300 L water/ha. Apply after plants have recovered from transplant shock. Allow 14 days between applications. Avoid applications when tomatoes are under stress. Varieties differ in tolerance to Sencor. Do not apply on soils with less than 2% organic matter.
	5	Metribuzin	Sencor 75 DF	200 g/ha	-	30	Transplanted tomatoes grown for fresh market. Apply in 150-300 L water/ha. Apply after plants have recovered from transplant shock. Allow 14 days between applications. Avoid applications when tomatoes are under stress. Varieties differ in tolerance to Sencor. Do not apply on soils with less than 2% organic matter.
Inter-row shielded	22	paraquat	Gramoxone	2.75-5.5 L/ha	12 hours	-	Avoid spraying crop as damage may occur.
		diquat	Reglone Dessicash	2.3-4.6 L/ha	24 hours	-	
	14	carfentrazone- ethyl	Aim EC	36.5-117 mL/ha	12 hours	1	Apply in minimum spray volume of 100 L/ha. Refer to label for target weeds, buffer zones and rates. Use high flow rate nozzles to apply the highest spray volume.

Crop: preplant Weeds: preemergence	3	Pendimethalin <i>NEW 2018</i>	Prowl H ₂ O	2.2 L/ha	24 hours	21	Transplanted field tomatoes on mineral soils. Do not apply prior to direct-seeded tomatoes. Do not apply postemergence over the top of or to foliage of tomatoes because severe injury may occur. Avoid root contact with Prowl H2O- treated soil when placing transplants into furrow or hole or injury may occur. Prowl H ₂ O herbicide treatments will not control emerged weeds. Destroy existing weeds before applying Prowl H ₂ O herbicide. Prowl H ₂ O herbicide treatments are most effective in controlling weeds when adequate rainfall or overhead irrigation is received within seven (7) days after application.
Direct-seeded	2	Halosulfuron	Sandea WG	35-70 g/ha	12 hours	30	See label for application instructions
and Transplant							and timing.
Broadleaf weeds & nutsedge		NEW 2018					

Pest	Group	Active Ingredient	Pesticide Product Name	Rate	Restricted Entry Interval (REI)	Pre- harvest Interval (days)	Remarks
INSECTS:							
Aphids	4	acetamiprid	Assail 70 WP	56-86 g/ha	48 hours	7	Maximum 4 applications/yr. Alternate with other insecticides.
	1B	malathion	Malathion 500 E	1.4-2.0 L/ha	12 hours	3	Not effective below 18°C.
	1B	dimethoate	Lagon 480 EC	0.55-1.1 L/ha ml/ha	12 hours	7	Maximum 3 applications per season
	1B	acephate	Orthene 75 SP	1.2 kg in 2000 L water	24 hours	-	Based on 14,000 plants/ha. Transplanting water treatment only.
	1A	methomyl	Lannate Toss-N-Go	270-540 g/ha	12 hours	1	
	4	thiamethoxam	Actara 25 WG	105 g/ha	12 hours	1	Max 2 applications/year. Apply before aphids reach damaging levels. Allow at least 7 days between treatments. Use at least 100 L water per hectare.
	29	Flonicamid	Beleaf 50SG	0.12-0.16 kg/ha	12 hours	0	Thorough spray coverage of plant foliage is essential. Minimum of 94 L water/ha. Max 3 applications/season, allow 7 days between applications. Avoid overnight storage of spray mixtures, do not use liquid fertilizer as a carrier and do not use adjuvants.
	28	Cyantraniliprole	Exirel	500-1500 ml/ha	12 hours	1	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. For optimum control of aphids, apply Hasten NT Spray Adjuvant* at an application rate of 0.25% v/v or MSO Concentrate with

Anhida	22	anirotatramat	Movember 240	220.265	12 hours	1	Leci-Tech* at an application rate of 0.5% v/v. Maximum 4 applications per season. Also controls <u>Pepper Maggot</u> . Rate: 1000-1500 ml/ha.
Aphilds, Psyllids and Whiteflies	23	sphotetramat	SC	ml/ha	12 nours	1	is 7 days. Max 730 ml/ha of product applied per season. TOXIC to bees through direct contamination of pollen and nectar. DO NOT apply this product during crop flowering period or when flowering weeds are present in the field.
			Movento 150 OD	347-585 ml/ha	12 hours	1	Minimum interval between applications is 7 days. Maximum of 1.17 L/ha of product applied/season. TOXIC to bees through direct contamination of pollen and nectar. DO NOT apply this product during crop flowering period or when flowering weeds are present in the field.
	4	thiamethoxam	Actara 25 WG	105 g/ha	12 hours	1	Apply before aphids reach damaging levels. Max two applications/year. Highly toxic to bees, do not apply to blooming crops and wait at least 5 days before placing beehives in a treated field. Allow at least 7 days between applications.
Cutworms	1B	acephate	Orthene 75 SP	900 g in 2000 L water	24 hours	-	Based on 14,000 plants/ha. Transplanting water treatment only.
	1A	carbaryl	Sevin XLR Plus	45 ml/100 m row	12 hours	2	Apply on 4 day intervals
	3	permethrin	Pounce 384 EC	180-260 ml/ha	-	1	Do not disturb soil for 5 days after treating.

	3	cyhalothrin-lambda	Matador 120 EC	83 ml/ha	24 hours	7	
	1A	methomyl	Lannate Toss-N-Go	270-540 g/ha	12 hours	1	Variegated cutworm.
	28	Cyantraniliprole	Exirel	500-750 ml/ha	12 hours	1	Begin applications when treatment thresholds are reached. Thorough coverage is important to obtain optimum control. For early season cutworm control, apply to foliage when rain is not expected in the next 24 hours. For optimal control, apply to smaller plants or when lower portions of plant can receive adequate coverage. Max 4 applications/season.
Loopers and	11	Bacillus	Dipel 2X DF	275-550 g/ha	4 hours	1	Most effective against small larvae.
European Corn Borer		thuringlensis	Thuricide HPC	2.0-4.25 L/ha	-	1	
	1A	carbaryl	Sevin XLR Plus	2.5-5.25 L/ha	12 hours	2	Tomato fruitworm only.
	5	spinosad	Entrust 80 W	50-109 g/ha	12 hours	1	Max 3 applications/yr. Allow 7-10 days between applications. Works best on
			Entrust	167-364 ml/ha			small larvae.
			Success	Loopers: 182 ml/ha ECB: 83 ml/ha			
	5	spinetoram	Delegate WG	140-200 g/ha	4 hours	1	Time application with peak egg hatch. Repeat applications based on population monitoring. Use higher rate for higher infestations or advanced growth stages. Max 3 applications per year with a minimum of 5 days between treatments.

	18	Methoxyfenozide	Intrepid 240F	0.3 – 0.6 L/ha	12 hours	1	Apply at the first signs of feeding damage before the insect enters the fruit or when infestations reach threshold levels as determined by monitoring. Monitoring of insect populations is key to controlling this pest. Repeat applications after 7-14 days if required based on population monitoring. Use the higher rate for heavy infestations or larger crop canopies.
	28	Cyantraniliprole	Exirel	Cabbage looper: 250- 500 ml/ha European corn borer: 500-750 ml/ha	12 hours	1	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. Do not make more than 4 applications per season.
	11	Bacillus thuringiensis, subsp. aizawai, (Strain ABTS-1857 fermentation solids, spores, and insecticidal toxins)	XenTari WG	500-1000 g/ha	-	0	Cabbage looper. Apply every 5 to 7 days. Apply using 500–1000 L water per ha to ensure full coverage but not to the point of run off.
Colorado Potato Beetle Transplant treatment	4	imidacloprid	Admire 240 F	7-10 ml/100 m of row 0.46-1.3 L/ha	12 hours	-	Applications can be made as a drench in the planting water or through a soil application. After a soil application, do not apply Admire again that year.
	1B	acephate	Orthene 75 SP	900 g in 2000 L water	24 hours	-	Based on 14,000 plants/ha. Transplanting water treatment only. Temporary plant damage can occur on light sandy soils.
Foliar	4	imidacloprid	Admire 240 F	200 ml/ha	24 hours	7	Max 2 foliar sprays 5 days apart/yr.

treatment	4	acetamiprid	Assail 70 WP	40-80 g/ha	12 hours	7	Max 2 applications/yr. Alternate with other insecticides.
	3	cyhalothrin-lambda	Matador 120 EC	83-125 ml/ha	24 hours	7	Use higher rate for larger instars.
	5	spinosad	Success 480 SC	83 ml/ha	12 hours	1	Use only on small instars and low infestations. Maximum 3
			Entrust 80 W Entrust SC	50 g/ha 167 ml/ha	12 hours	1	applications/yr.
	3	cypermethrin	Mako	85 ml/ha	-	3	Use sufficient water volume to provide
			UP-Cyde	140 ml/ha	12 hours	3	adequate plant coverage. Apply when first sign of damage is observed.
	3	delatmethrin	Decis 5 EC	100-150 ml/ha	12 hours	3	Max 3 applications/yr. Apply in 200- 500 L of water / ha.
			Poleci 2.5 EC	200-300 ml/ha			
	3	permethrin	Pounce 384 EC	180-260 ml/ha	-	1	Use sufficient water volume to provide adequate plant coverage
	28	chlorantraniliprole	Coragen	250-375 ml/ha	12 hours	1	Begin applications when treatment thresholds are reached. Use high rate under heavy insect pressure. Max 4 applications/season. Do not apply more than once every 5 days. Do not exceed 1.125 L/ ha/season. Apply in a finished spray volume of 100L/ha.
	3 & 4	imidacloprid, deltamethrin	Concept	650 ml/ha	24 hours	7	Apply once populations reach threshold. Max 3 applications/year; allow a minimum of 5 days between applications. Also controls tomato hornworm. Do not tank mix with pesticides, fertilizers or any other chemical additives unless recommended on label.
	28	Cyantraniliprole	Exirel	750-1000 ml/ha	12 hours	1	Begin applications when treatment thresholds are reached. Thorough

							coverage is important to obtain
							optimum control. Do not make more
	5	Spinetoram	Delegate WG	140-200 g/ha	12 hours	1	Time the application for egg hatch or
	5	Spinetorum	Delegate WG	110 200 gina	12 110415	1	small larvae. Use the higher rate for the
							higher pest pressure or for larger larvae.
							A repeat application in 7 to 14 days may
							be necessary depending on the pest
Eloo Dootlo	1P	acenhate	Orthono 75	900 g in 2000	12 hours		pressure. Based on 14 000 plants/ba
Flea Deette	ID	acephate	SP	L water	12 110015	-	Transplanting water treatment only
							Temporary plant damage can occur on
							light sandy soils.
	1A	carbaryl	Sevin XLR	2.5-5.25 L/ha	12 hours	2	Repeat as necessary on 7-10 day
			Plus	100.000			intervals
	3	permethrin	Pounce 384	180-260	-	I	Use sufficient water volume to provide
	2	avhalathrin lambda	EC Matador 120	1111/11d 83 m1/ba	24 hours	7	
	5	Cynaiotii in-iainoda	EC	05 IIII/IIa	24 110015	/	
	3	cypermethrin	Mako	85 ml/ha	-	3	Use sufficient water volume to provide
							adequate plant coverage. Apply when
			UP-Cyde	140 ml/ha	12 hours	3	first sign of damage is observed.
Tarnished	1A	carbaryl	Sevin XLR	5.25-6.4 L/ha	12 hours	2	Repeat as necessary on 7-10 day
Plant Bug	1D	dimathaata	Plus	0.55.1.1 L/ba	12 hours	7	Intervals
	ID	umethoate	EC	ml/ha	12 110015	/	Maximum 5 appreations per season
	3	cyhalothrin-lambda	Matador 120 EC	83 ml/ha	24 hours	7	
Mites (Broad	23	spiromesifen	Forbid 240	500-600	12 hours	7	Max 3 applications/season. Minimum
and two			SC	ml/ha			application volume of 100 L/ha. Also
spotted spider							controls whiteflies (including silverleaf, sweetpotate and
inite)							greenhouse) See label for buffer zone
							restrictions.

	1B	malathion	Malathion 500 E	1.4-2.0 L/ha	12 hours	3	Not effective below 18°C.
	-	mineral oil	Purespray Green Spray Oil 13E	10 L in 1000 L water (1% solution) otherwise phytotoxicity may result.	-	-	Use sufficient spray volume (up to 1000 L/ha) to ensure thorough crop coverage. Spider mites: begin when mites appear. Apply at $7 - 14$ day intervals. Do not apply more than 8 summer spray applications per growing season.
	25	Cyflumetofen NEW 2018	Nealta	1 L/ha	12 hours	3	Twospotted spider mite. Maximum of 2 applications per growing season. Allow a minimum of 14 days between applications. Monitor pest population and reapply if necessary once thresholds are reached.
Brown Marmorated Stink Bug	1A	methomyl	Lannate	540 g/ha	12 hours	1	Apply when insects first appear. Continue at 5-7 day intervals if monitoring indicates the need.
	1B	malathion	Malathion 85E	975 mL/ha	-	3	Ensure sufficient water volume is used to guarantee thorough coverage. Use a minimum of 500 L water/ha. Apply prior to harvest when treatment thresholds have been reached, as determined by local monitoring.
Armyworm, Beet armyworm, Fall armyworm	28	Cyantraniliprole	Exirel	500 ml/ha	12 hours	1	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. Do not make more than 4 applications per season.
	11	Bacillus thuringiensis, subsp. aizawai, (Strain ABTS-1857 fermentation solids,	XenTari WG	500-1000 g/ha	-	0	Beet armyworm. Apply every 5 to 7 days. Apply using 500–1000 L water per ha to ensure full coverage but not to the point of run off.

		spores, and insecticidal toxins)					
Tomato fruitworm (corn earworm) Tobacco	28	Cyantraniliprole	Exirel	750 ml/ha	12 hours	1	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. Do not make more than 4 applications per season.
hornworm (suppression) Tomato hornworm (suppression)	11	Bacillus thuringiensis, subsp. aizawai, (Strain ABTS-1857 fermentation solids, spores, and insecticidal toxins)	XenTari WG	500-1000 g/ha	-	0	Tobacco budworm, Tomato fruitworm. Apply every 5 to 7 days. Apply using 500–1000 L water per ha to ensure full coverage but not to the point of run off.
Spotted wing drosophila	5	Spinetoram	Delegate WG	140-200 g/ha	12 hours	1	Timing of applications should be based on the presence of adult pests (flies) as determined by local monitoring. Consult provincial guidelines and local extension specialists for monitoring protocols and treatment thresholds. A repeat application in 7 to 14 days may be necessary depending on the pest pressure. Max 3 applications/year.
	5	Spinosad NEW 2018	Entrust SC	364 ml/ha	12 hours	1	Maximum of 3 applications per year with 7 -10 days between applications. Application should be based on the presence of adult pests (flies) as determined by local monitoring.

Pest	Group	Active Ingredient	Pesticide Product Name	Rate	Restricted Entry Interval (REI)	Pre- harvest Interval (days)	Remarks
DISEASES:							
Bacterial Leaf	М	copper hydroxide	Kocide 101	2.25 kg/ha	48 hours	2	Apply at 7 day intervals for at least three applications. Apply more frequently
	M3 + M	mancozeb + copper hydroxide	Dithane DG + Kocide 101	1.75-2.25 kg/ha + 2.2 Kg/ha	48 hours	7	under wet conditions. Applications may continue until early bloom.
			Manzate DF + Kocide 101	1.75-2.25 kg/ha + 2.2 Kg/ha	48 hours	7	
	-	Bacillus subtilis	Serenade Opti	0.6-1.7 Kg/ha	-	0	Biopesticide that will only suppress the indicated diseases. Begin application soon after emergence or transplant, when conditions are conducive to disease development. Repeat as necessary on 7-10 day intervals. When environmental conditions and plant stage are conducive to rapid disease development, use in a rotational program with other registered bactericides.
	24	Kasugamycin as hydrochloride hydrate	Kasumin	1.2 L/ha in 240 L/ha of water	12 hours	1 day	Begin applications when conditions favour disease development. Repeat applications when conditions favour disease development. Min interval of 7 days between applications. Max 3 applications/season.
	M1	Copper	Cueva	0.5% to 2% solution, apply at 470- 940 L/ha.	4 hours	1	Re-apply using 5-10 day intervals.

Bacterial canker (<i>Clavibacter</i>	-	Citric acid, Lactic acid	Tivano	12 L/ha in 500 L/ha spray volume	-	-	Begin applications when conditions are conducive to disease development. Apply at 5-10 day intervals.
michiganensis)	24	Kasugamycin as hydrochloride hydrate	Kasumin	1.2 L/ha in 240 L/ha of water	12 hours	l day	Begin applications when conditions favour disease development. Repeat applications when conditions favour disease development. Min interval of 7 days between applications. Max 3 applications/season.
	M1	Copper	Cueva	0.5% to 2% solution, applied at 470-940 L/ha.	4 hours	1	Re-apply using 5-10 day intervals.
Damping Off	М	captan	Captan 80 WDG	1.5 kg/1000L	72 hours	-	Apply 50-85 L/100 m ² . Work into upper 7.5-10 cm of soil before planting
			Maestro 80 DF	1.5 kg/1000L	48 hours	-	
Anthracnose, Early Blight, Late Blight and <i>Septoria</i>	11	pyraclostrobin	Cabrio EG	560-840 g/ha	12 hours	0	Use up to 1 kg/ha for late blight. Max 6 applications/year. Do not make more than 2 applications in a row before rotating to another chemical.
	7	boscalid	Cantus WDG	175-315 g/ha	12 hours	0	Early blight only. Use 420 g/ha to control botrytis. Max 5 applications/ year. Max 2 applications before rotating to a different fungicide group.
	М	chlorothalonil	Bravo 500 / Bravo ZN	2.4-4.0 L/ha	48 hours	2	Apply at 8-10 day intervals at the lower rate; apply at 14 day intervals using the higher rate.
			Echo 90DF	1.3-2.2 kg/ha			Under severe disease conditions, shorten the spray interval. Max 9 applications per season.
			Echo 720	1.7-2.8 L/ha	48 hours	1	Processing tomatoes – Echo can be tank mixed with Lexone® herbicide. Follow

						the Echo label directions for disease control and use Lexone at 150 g active ingredient/ha for weed control. (Refer to the Lexone label for proper rates and use.) When using this tank mix combination, DO NOT apply within 30 days before harvest.
M3	mancozeb	Dithane DG Rainshield	1.1-3.25 kg/ha	24 hours	7	Early blight, late blight and anthracnose only
2		Pro-Stick	kg/ha	24 110015	7	
M^2	metiram	Polyram DF	2.25-3.25 kg/ha	-	7	Low rate for early and late blight, high rate for anthracnose.
М	captan	Captan 80 WDG	2.75-4.25 kg/ha	72 hours	2	Anthracnose only. 48 hr re-entry.
		Maestro 75 DF	2.75-4.25 kg/ha	48 hours	2	
11	azoxystrobin	Quadris	300-500 ml/ha	4 hours	1	Early and late blight only . Max 3 applications/year. Do not apply for 21 days after transplanting.
11	Azoxystrobin	Azoshy 250EC	300-500 ml/ha	12 hours	1	Anthracnose: Apply on a 7 to 10 day interval, starting at first fruit set. Early blight: Apply on a 7 to 14 day interval, starting prior to disease establishment.
11 & 27	famoxadone + cymoxanil	Tanos 50 DF	560-840 g/ha	12 hours	3	Anthracnose, early blight and late blight only. Do not apply sequential applications.
М	copper hydroxide	Kocide 101	2.25 kg/ha	48 hours	1	Early blight only . Apply at 7-10 day intervals
M3 + M	mancozeb + copper hydroxide	Dithane DG + Kocide 101	1.75-2.25 kg/ha + 2.2 Kg/ha	48 hours	7	Early blight and late blight only . Apply at 7-10 day intervals.

		Manzate	1.75-2.25	48 hours	7	
		\mathbf{DF} +	kg/ha +			
		Kocide 101	2.2 Kg/ha			
-	Bacillus	Serenade	2.5 Kg/ha	-	0	Biopesticide that will only suppress the
	subtilis	Opti				indicated diseases.
						Early blight: Make first application when
						plants are 6-10 cm high, or when
						conditions are conducive for disease
						development. Repeat at 5-7 day intervals.
44	Bacillus	Double	2.5-10 L/ha	-	0	Early blight. Growth stage: From
	amyloliquefaci	Nickel LC				flowering to fruiting.
	ens strain D747	(1x10 ¹⁰ spor				Repeat application every 3 to 10 days for
		es/mL)				as long as conditions favor disease
		Double	0.5-2.0 kg/ha			development.
		Nickel 55				
		(5x10 ¹⁰ spor				
		es/g)				
40	mandipropami	Revus	400-600	12 hours	1	For control of late blight. Applications
	d	plus	ml/ha			should begin prior to disease development
		Non-ionic	plus			and continue throughout the season on a
		adjuvant	0.125% v/v			7-10 day schedule, following resistance
						management guidelines. Maximum 4
						applications per year. May be tank mixed
						with Bravo 500 for tomatoes. Follow the
						most restrictive use directions of either
						label.
43	fluopicolide	Presidio	220-292	12 hours	2	For resistance management, Presidio must
			ml/ha			be tank-mixed with a labelled rate of
						another fungicide registered for the target
						pathogen, but with a different mode of
						action. Apply Presidio in a tank mix with
						Bravo 500 for late blight; Revus for
						phytophthora blight. Follow the most
						restrictive use directions of either label

						Phytophthora blight: Apply as a soil or foliar application on a 7-10 day schedule beginning when conditions are favourable for disease development and prior to disease onset. For best results, application should begin at planting or transplanting.
7	penthiopyrad	Fontelis	1.25-1.75 L/ha	12 hours	0	Suppression of early blight. Begin applications prior to disease development; continue on a 7-10 day interval. Use higher rate and shorter interval when disease pressure is high. Maximum seasonal rate is 5.25 L/ha. Do not make more than 2 sequential applications before switching to another mode of action.
40	Dimethomorph	Acrobat 50 WP	450 g/ha	2 days (hand harvesting) 12 hours (no entry)	0	Acrobat 50 WP must be applied as a tank mix with another fungicide active against late blight. Begin applications when conditions favour disease development. Continue on a 5-10 day schedule as needed until weather conditions favouring infection and sporulation decrease. DO NOT use less than 200 L of water/ha for ground applications. Max 5 applications/year.
-	Reynoutria sachalinensis	Regalia Maxx	0.125 – 0.25 % v/v in 400 – 1000 L water /ha	-	Can be applied up to and including day of harvest	 For bacterial blight. Field: Apply preventatively soon after transplanting. Repeat at 7-10 day intervals. GH: Begin applications at first sign of disease or when conditions become conducive for disease. Repeat at 7-10 day intervals.
33	Mono and dibasic sodium and potassium	Phostrol	2.9-5.8 L/ha	12 hours	1	For suppression of late blight , begin foliar applications when conditions favouring disease development exist and

	and ammonium phosphites					continue on a 7-14 day interval if needed. Max 4 applications
40,45	Ametoctradin, dimethomorph	Zampro	1.0 L/ha	All other activities – 12 hours	4	To reduce the risk of development of fungicide resistance, Zampro must be used in rotation with other fungicides having a different mode of action against downy mildew. Begin applications prior to disease development and continue on a 5-7-day interval. Max 3 applications.
11	Fenamidone	Reason 500 SC	As a tank mix with Dithane DG - apply at 200 mL/ha plus Dithane DG at 1.25 kg/ha As a tank mix with Bravo 500 - apply at 200 mL/ha plus Bravo 500 at registered rates.	12 hours	14	Application of Reason 500SC should begin when plants are 15-20 cm high or when disease threatens. Maximum 6 applications per year.
21	Cyazofamid	Torrent 400 SC + Sylgard 309	0.1 to 0.2 L in 200 to 600 L of water per hectare	12 hours	1	Apply on a 7-10 day schedule beginning when warning systems forecast disease infection periods, generally at flower initiation or when conditions are favorable for disease development. Max 5 applications/ season. A plant back interval of 30 days is required.
M1	Copper	Cueva	0.5% to 2% solution, apply at 470- 940 L/ha.	4 hours	1	Re-apply using 5-10 day intervals.

7	Benzovindiflup yr	Aprovia	500-750 ml/ha	12 hours	1	<i>Early blight, Anthracnose, Septoria leaf</i> <i>spot.</i> Begin applications prior to disease development and continue throughout the season on a 7 day interval, starting at first fruit set for all diseases except Early blight. For Early blight apply on a 7-14 day interval starting prior to disease establishment. If disease pressure is high, use the highest rate.
7-3	Benzovindiflup yr & Difenoconazol e	Aprovia Top	643-967 ml/ha	12 hours	1	<i>Early blight, Anthracnose, Septoria leaf</i> <i>spot.</i> Begin applications prior to disease development and continue throughout the season on a 7 day interval, starting at first fruit set for all diseases except Early blight. For Early blight apply on a 7-14 day interval starting prior to disease establishment. If disease pressure is high, use the highest rate. For best results, sufficient water volume must be used to provide thorough coverage. Apply as a broadcast foliar spray in a minimum of 150 L/ha of water for thorough coverage. (<i>For suppression of Cercospora leaf spot,</i> <i>apply at 643mL/ha</i>)
7-9	Fluopyram Pyrimethanil NEW 2018	Luna Tranquilit y	800 ml/ha	12 hours	1	<i>Early Blight & Septoria leaf spot.</i> Begin fungicide applications preventatively. Continue as needed, on a 7 - 12 day interval.
U15	Oxathiapiproli n	Zorvec Enicade	0.175-0.35 L/ha	12 hours	0	Late blight. Begin applications prior to disease development and continue on a 5 to 14 day interval. Use higher rate and shorter interval when disease pressure is high.

	19	Polyoxin D Zinc Salt <i>NEW 2018</i>	Diplomat 5SC	537-926 ml/ha	-	0	Early blight suppression . Apply as a foliar spray in sufficient water to provide thorough coverage of foliage (and fruit when present). Begin as a preventative application when conditions favour disease development and continue on a 7-14 day interval as needed to maintain suppression
Botrytis Gray Mold	-	Bacillus subtilis	Serenade Opti	1.7-3.3 Kg/ha	-	0	Biopesticide that will only suppress the indicated diseases. Make the first application when plants are 6-10 cm high, or when conditions are conducive for disease development. Repeat applications on an interval of 5-7 days.
	44	Bacillus amyloliquefaci ens strain D747	Double Nickel LC (1x10 ¹⁰ spor es/mL) Double Nickel 55 (5x10 ¹⁰ spor es/g)	6.25-18 L/ha Low disease pressure: 4.5- 5 L/ha 1.25-3.6 kg/ha Low disease pressure: 0.9- 1 kg/ha	_	0	Growth stage: From flowering to fruit maturity. Repeat application every 3 to 10 days for as long as conditions favor disease development.
	7	penthiopyrad	Fontelis	1.25-1.75 L/ha	12 hours	0	Begin applications prior to disease development, continue on a 7-10 day interval. Use higher rate and shorter interval when disease pressure is high. Maximum seasonal rate is 5.25 L/ha. Do not make more than 2 sequential applications before switching to another mode of action.

-	Reynoutria sachalinensis	Regalia Maxx	0.25 % v/v in 400 – 1000 L water /ha	_	0	Field: Apply preventatively soon after transplanting. Repeat at 7-10 day intervals.GH: Begin applications at first sign of disease or when conditions become conducive for disease. Repeat at 7-10 day intervals.
9, 12	Cyprodinil and fludioxonil	Switch 62.5 WG	775-975 g/ha	12 hours	0	Begin applications prior to or at the onset of disease and repeat at 7-10 day intervals if conditions remain favourable for disease development. Apply higher rate under conditions of high disease pressure. Apply in sufficient water to ensure thorough coverage: Ground: 200 L of water /ha After 2 applications of Switch 62.5WG, alternate with another fungicide with a different mode of action for 1 application. Maximum 3 applications/year.
М	Chlorothalonil	Echo 90DF	2.7 kg/ha	48 hours	1	Apply on an $8 - 10$ day schedule.
		Echo 720	3.3 L/ha			
-	BLAD polypeptide	Fracture	1.5-3.3 L/ha	_	0	Begin applications prior to onset of disease development and continue on a 7 to 10-day interval to maintain disease control. Under conditions of moderate to severe disease pressure, use the higher labeled rate and shorter interval. Apply in a minimum of 200 litres or more of water per hectare to assure thorough coverage of the plants. FRACTURE requires two to four hours drying time on plant foliage for the active ingredient to absorb into the plant tissue before rain or irrigation occurs. If, during

Powdery	-	Bacillus	Serenade	1.7-3.3	-	0	the next 12 hours it rains significantly, a new application will be needed during the next 4 days. Do not make more than five foliar applications per harvest cycle. Biopesticide that will only suppress the
Mildew		subtilis	Opti	Kg/ha			indicated diseases . Begin application soon after emergence or transplant, and repeat on an interval of 7-10 days.
	-	Streptomyces lydicus	Actinovate SP	425- 840g/1100L water	1 hour	_	Spray to wet but avoid run-off. Apply as a foliar spray to leaves and blossom. Make first application at transplant and repeat every 7-14 days.
	-	mineral oil	Purespray Green Spray Oil 13E	10 L in 1000 L water (1% solution) otherwise phytotoxicity may result.	12 hours	_	Use sufficient spray volume (up to 1000 L/ha) to ensure thorough crop coverage. Begin when conditions are favourable for disease development and/or when 1st symptoms appear. Apply at $7 - 14$ day intervals. Do not apply more than 8 summer spray applications per growing season.
	7	Benzovindiflup yr	Aprovia	500-750 ml/ha	12 hours	1	Begin applications prior to disease development and continue throughout the season on a 7 day interval, starting at first fruit set for all diseases except Early blight. For Early blight apply on a 7-14 day interval starting prior to disease establishment. If disease pressure is high, use the highest rate.
	7-3	Benzovindiflup yr & Difenoconazol e	Aprovia Top	643-967 ml/ha	12 hours	1	Begin applications prior to disease development and continue throughout the season on a 7 day interval, starting at first fruit set. If disease pressure is high, use the highest rate. For best results, sufficient water volume must be used to provide

							thorough coverage. Apply as a broadcast foliar spray in a minimum of 150 L/ha of water for thorough coverage.
Phytophthora Blight (Phytophthora capsici)	U15	Oxathiapiproli n	Orondis 200SC	0.35-1.4 L/ha	12 hours	0	Soil phase. Apply at plant, in furrow, drip or in transplant water. Use the higher rates for heavier soils, for longer application intervals, or for susceptible varieties.
			Zorvec Enicade	Foliar phase: 0.175-0.35 L/ha Soil phase: 0.7-2.8 L/ha			Foliar phase: Begin applications prior to disease development and continue on a 5 to 14 day interval. Use higher rate and shorter interval when disease pressure is high. Soil phase: Apply at plant, in furrow, drip or in transplant water. See specific soil application directions on label.
			Zorvec Epicaltrin <i>NEW 2018</i>	0.35-1.4 L/ha	12 hours	0	Phytophthora Blight – soil phase: Apply at plant, in furrow, drip or in transplant water. Use the higher rates for heavier soils, for longer application intervals, or for susceptible varieties. *Do not follow soil applications of Epicaltrin with foliar applications of Zorvec Enicade or other oxathiapiprolin- containing fungicides. Use either soil applications or foliar applications but not both to control the relevant disease.
	44	Bacillus amyloliquefaci ens strain D747	Double Nickel LC (1x10 ¹⁰ spor es/mL) Double Nickel 55 (5x10 ¹⁰ spor es/g)	0.5-2.5 L/ha 0.1-0.5 kg/ha	-	0	Partial suppression of soil level Phytophthora blight infection. Growth stage: From planting/transplanting until maturity. For transplanted crops: Make preventative applications to transplants in the greenhouse or nursery before transplanting. See "Soil application"

			instructions on label.
			For crops grown from seed: Apply at
			planting, following the instructions below
			for "Banded/in furrow application." See
			"Soil application" instructions on label.
			Follow up applications can be made at 2-4
			week intervals after planting or
			transplanting.

Use the following web link to search for any pesticide label mentioned in this guide, or any other pesticide registered in Canada:

http://pr-rp.hc-sc.gc.ca/ls-re/index-eng.php

PESTICIDE EMERGENCY CONTACT INFORMATION

Poison Control Centres				
Nova Scotia	800.565.8161 or 902.428.8161	IWK, Halifax, NS		
New Brunswick	911	Ask for Poison Information		
Prince Edward Island	800.565.8161 or 902.428.8161	IWK, Halifax, NS		
Newfoundland	709.722.1110	Dr. Charles A. Janeway Child		
		Health Care Centre,		
		St. John's, NF		

Environmental Emergencies (Pesticide Spills)				
Transport Canada Regional Operations Centre (24 hours)				
Nova Scotia	800.565.1633			
New Brunswick	800.565.1633			
Prince Edward Island	800.565.1633			
Newfoundland	800.563.9089			

ABBREVIATIONS & CONVERSIONS

Formulation and Measurement Abbreviations				
FORMULATIONS		MEASUREMENTS		
DF	Dry flowable	mг	millilitre	
DG	Dry granule	kPa	kilopascal	
EC, E	Oil-based emulsifiable concentrate	kg	kilogram	
EW	Water-based concentrate	g	gram	
EG	Water dispersible granule	L	litre	
F	Flowable	BIU	Billions of International Units	
L	Liquid	ppm	parts per million (1000 ppb)	
Sn	Solution	ppb	parts per billion (1/1000 ppm)	
SP	Soluable powder			
WDG	Wettable dry granule			
WP, W	Wettable powder			

Helpful Conversions ¹	
kPa X 0.14 = pounds per square inch (psi)	millilitres X $0.035 =$ fluid ounces
hectares X $2.47 = acres$	litres $X 35 =$ fluid ounces
kilograms X $2.2 =$ pounds	litres X $0.22 =$ imperial gallons
kilograms per hectare X 0.89 = pounds per acre	litres per hectare X $14.17 =$ fluid ounces per acre
kilograms per hectare X $0.40 =$ kilograms per acre	litres per hectare X $0.40 =$ litres per acre
	degree-days C X $1.8 =$ degree-days F

¹ Pesticide Units of Measurement

It is not recommended to convert label rates to imperial units because there is a high probability of mathematical and rounding errors. Present day pesticides are formulated to be more effective in smaller amounts. Therefore, even small conversion errors can lead to the use of incorrect rates (either too high or too low). Use metric – you will be glad you did!